



HITACHI
POWER TOOLS

HITACHI®

How quality engineered power tools make a difference

Quality tools improve your productivity

Hitachi power tools are not your "average" tool. Hitachi power tools are proven performers that improve your productivity and decrease downtime, saving you time and money.

Metallurgical precision

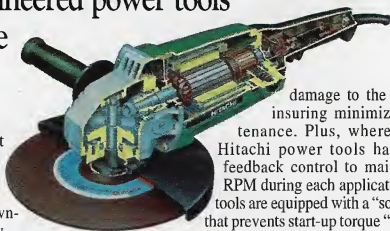
Hitachi power tools are made with the proper metal for each individual component, not a single metal that's meant to cover all of the bases.

Your hand and arm are crucial components, too

A tool that is easy to hold and place delivers better control and accuracy, and increased work value. Hitachi tools are lightweight and easy to grip, minimizing hand and arm fatigue.

Superior electronics

Hitachi utilizes the industry's most technologically advanced motors. They are durable and powerful, using ball and needle bearings that are designed to prevent wear and extend tool life. The high amperage motors are also supplemented with "auto-stop" carbon brushes—armature brushes that stop completely when worn (at normal maintenance time), preventing



damage to the armature, and insuring minimized tool maintenance. Plus, where appropriate, Hitachi power tools have electronic feedback control to maintain constant RPM during each application. And, some tools are equipped with a "soft start" feature that prevents start-up torque "kick-back" and reduces noise.

Safe operation

Your safety is a primary concern to us. Blade guards, electric brakes, slip-clutches to prevent loss of tool control, non-slip rubber handles, and the proper displacement of dust and debris are but a few safety features found on appropriate tools. Double insulation helps to prevent electrical shock in the event the tool is improperly grounded. (See our full line catalog for complete listings of electric and pneumatic power tool accessories.)

HITACHI®



or your money back within 30 days from the date of purchase. 1 Year Limited Warranty.

10" Dual Slide Compound Saw C10FS

Super Duty, Twin-Rail

Dynamic electric brake stops blade movement

Heavy-duty, twin-rail slide system for accurate, reliable cutting operation

Electronic speed control maintains RPM while cutting



Saw head bevels left and right for fast and accurate cutting

Soft start reduces noise and recoil during start-up



STANDARD EQUIPMENT:

1 Vice Assembly (307559), 1 Slide Fence (998988), 1 Dust Bag (998845), 1 Wrench (940543), 40-tooth Carbide Tip Blade (310878).

Capacity			
Cross Cut 90°	Miter Cutting Range	Bevel Cutting Range 90°	
3-17/32" x 12-9/32"	Left 0-45° Right 0-57°	Left 0-45° Right 0-45°	
Compound			
Bevel Left 45°		Bevel Right 45°	
Miter Right, Left 45°		Miter Left 31°	
Rated Current at 115 V-AC	No-Load Speed	Dimensions (LxHxW)	Weight
10 AMP	3,800 RPM	20-21/32"x41-1/8"x22-1/32"	44.1 lbs.

8-1/2" Slide Compound Saw

C8FB2

Heavy-Duty, Twin-Rail

Linear ball bearing slide system gives smooth, accurate cuts — eliminates saw jerking through cuts

Dynamic electric brake stops blade movement

Positive stops bevel 0°, 30°, 33.9°

Slide fence provides for greater control of short stock

Positive stops miter left and right, 0°, 15°, 22.5°, 31.6°, 35.3°, and 45°

Miter turntable has front-mounted lock knob for easy one-hand adjusting

STANDARD EQUIPMENT:

1 Carbide-Tipped Saw Blade 8-1/2", 24 tooth (998840), Vise Assembly (307559), Slide Fence (998988), 1 Box Wrench (968658), 1 Dust Bag (998845).

Capacity			
Cross Cut 90°	Miter 45°	Bevel 45°	Compound 45° x 45°
2-9/16" x 12"	2-9/16" x 8-21/32"	1-25/32" x 8-21/32"	1-25/32" x 8-21/32"
Rated Current at 115 V-AC	No-Load Speed	Dimensions (LxHxW)	
9.5 AMP	4,900 RPM	20-11/16" x 17-17/32" x 38"	38.6 lbs.

15" Miter Saw

C15FB

Heavy-Duty

Spindle lock for easy blade changes

Positive miter stops right and left: 0°, 15°, 22.5°, 30°, 31.6°, and 45°

Gear case center beam support system ensures better cutting accuracy and long tool life

Smooth, sturdy turntable permits accurate miter cuts 0-57° left or right

Dynamic electric brake stops blade movement

STANDARD EQUIPMENT:

1 Combination Blade 15" (974651Z), 1 Dust Bag (976478), 1 Wrench (988102), 1 Extension Guide Assembly (974661), 1 Vice Assembly (988897).

Capacity			
Cross Cut 90°	Miter 45°	Rated Current at 115 V-AC	
4-3/4" x 7-9/32"	4-3/4" x 5-15/32"	15 AMP	
No-Load Speed	Arbor	Dimensions (LxHxW)	Weight
3,400 RPM	1"	22-13/16" x 28-15/16" x 24-13/16"	55 lbs.

10" Compound Miter

C10FC

Heavy-Duty

Accurate and easy to use compound and bevel action

Standard vise provides extra stability

Dynamic electric brake stops blade movement

Powerful 15 AMP motor for all wood applications

10 positive miter stops 0°, 15°, 22.5°, 30° and 45° (R and L) and 60° right

STANDARD EQUIPMENT:

One 24 tooth TCT Saw Blade (790004), 1 Vise Assembly (790101), 1 Dust Bag (790026), 1 Wrench (790000).

Capacity			
Cross Cut 90°	Miter 45°	Bevel 45°	Compound 45° x 45°
2-5/8" x 5-3/4"	2-3/4" x 3-1/2"	1-3/4" x 5-1/8"	1-3/4" x 3-1/2"
Rated Current at 115 V-AC	No-Load Speed	Dimensions (LxHxW)	Weight
15 AMP	4,900 RPM	23-5/8" x 18-3/4" x 19-1/4"	32 lbs.

7-1/4" Circular Saw

C7BD

Heavy-Duty, 13 AMP, Electric Brake

Electric brake for rapid stopping of saw blade

Weights only 10.6 lbs !!!

Bevel gauge for base adjustment

Durable nickel-plated base for extended service life and scratch-free work

Equipped with spindle lock for easy blade changes

Clearly visible blade cutting edge aids in following cut lines

STANDARD EQUIPMENT:

1 Wrench (957683), 1 Wing Bolt (302697), 1 Lock Spring (947859), 1 Carbide Tipped Saw Blade (302410).

Also Available: 7-1/4" Circular Saw without electric brake (C7SB) and 8-1/4" Circular Saw (C8).

Blade Dia.	Max Cutting		Rated Current at 115 V-AC
	90°	45°	
7-1/4"	2-3/8"	1-27/32"	13 AMP
No-Load Speed	Arbor Size	Overall Length	Weight
5,500 RPM	5/8"	11-25/32"	10.6 lbs

Reciprocating Saw with Case

CR10V

Heavy-Duty, Electronic Variable Speed, Orbital

Superior dust proof construction prevents damage to bearings and internal parts

3-position orbital action



Slim "comfort grip" casing for fatigue-free control

Variable speed pre-set dial enables greater cutting capabilities and efficiency

Also Available: Reciprocating Saw with 1-3/16" Stroke (CR12V).

STANDARD EQUIPMENT:

3 Blades (#1, #3, #5), 1 Wrench (944458), 1 Metal Case (K10002).

Pipe	Capacity Steel Plate	Wood	Rated Current at 115 V-AC
4-17/32"	1/2"	3-15/16"	6.5 AMP
No-Load Speed	Stroke	Overall Length	Weight
700-2,200 SPM	1"	16-3/16"	7.9 lbs.

2-9/16" Jig Saw

CJ65V2K

General Purpose / Heavy-Duty Electronic, Variable Speed, Orbital

Electronic variable speed control dial for precision cutting



Improved plunger support mechanism for greater accuracy in both straight and curved cutting

Splinter guard protects against damage to easily fractured materials

Cast aluminum base with steel sub-base for greater durability, adjustable 0-45° left or right

STANDARD EQUIPMENT:

3 Blades, 1 Chip Cover (305772), 1 Splinter Guard (306363), 1 Hex Bar Wrench (943277), 1 Plastic Carrying Case (305781).

Also Available: 2-9/16" Jig Saw with barrel body (CJ65VA2K).

Wood	Capacity Mild Steel Plate	Min. Cutting Radius	Rated Current at 115 V-AC
2-1/2"	3/8"	1"	5.2 AMP
No-Load Speed	Stroke Length	Overall Length	Weight
700-3,200 SPM	1"	8-1/2"	5.5 lbs.

1/2" Router

M12V

Super Duty, Plunge, Electronic Variable Speed

Variable electronic speed with soft start switch to prevent torque kick-back

Includes Hitachi accessory pack (see Standard Equipment)

Convenient spindle lock for easy bit changing

"Three-angle adjustable" handle ensures best operator control

Smooth base for easy maneuverability and scratch-free work

STANDARD EQUIPMENT:

1 Straight Guide (956797), 1 Bar Holder (956792), 1 Feed Screw (956793), 3 Wing Bolts (949394), 1 Template Guide (956790), 1 Wrench (956923), 1 Straight Bit (956817Z), 1 Chuck Sleeve (956927Z), 1 Template Guide Adaptor (956756), 2 Lock Springs (947859).

Also Available: 1/4" Router (M8V), 1/2" Router 12.2 AMP (TR12), 1/4" Laminate Trimmer (TR6).

Collet Chuck	Rated Current at 115 V-AC	No-Load Speed	Overall Height	Weight
1/2"	15 AMP	8,000 ~20,000 RPM	11-13/16"	11.7 lbs.

14" Cut-Off Machine

CC14SB

Portable, Heavy-Duty

Quick release vise permits fast, easy material change

Safety "lock-off" button to prevent accidental tool operation

Spindle lock for quick and easy blade change

Light weight (37 lbs.) and portable to any worksite

Also Available: 12" Cut-Off Machine (CC12Y).

STANDARD EQUIPMENT:

Wrench (951211), 14" Cut-off Wheel (964975Z).

Capacity		Vise Swivels		Rated Current
Wheel Diameter	Arbor	Max Depth of Cut	up to	at 115 V-AC
14"	1"	4-1/2"	45°	15 AMP
No-Load Speed		Overall Dimensions		Weight
3,500 RPM		9-27/32" x 17-23/32" x 24-7/32"		37.0 lbs.

3-1/4" Planer Kit

Heavy-Duty

P20SBK

(with metal case)

P20SB

(without case)



Simple blade adjustment with exclusive blade setting gauge

Center V-groove on base sole for bevel cutting

Aluminum-alloy base provides scratch-free work

Comfortable D-handle and light weight enable easy, effortless planing

STANDARD EQUIPMENT:

1 Box Wrench (940543), 1 Blade Setting Gauge (958736), 1 Set of Blades (958728), 1 Guide (958842Z), 1 Metal Case (MP100000).

Capacity		Rated Current at 115 V-AC	No-Load Speed
Cutting Width	Max. Cutting Depth		
3-1/4"	1/32"	3.4 AMP	15,000 RPM
Overall Length		Weight	
11-11/16"		5.5 lbs.	

3" x 21" Belt Sander

Heavy-Duty, 2-Speed

SB75

Highly efficient dust bag for clean and safe work

Front stabilizer grip for extra control and safety

Designed for flush sanding



Internal labyrinth construction keeps bearings dust-free, providing extended maintenance-free use

STANDARD EQUIPMENT:

1 Sanding Belt WA80 (939733), 1 Dust Bag (953078).

Also Available: 4" x 24" Belt Sander (SB10T).

Belt Size	Rated Current at 115 V-AC	No-Load Speed		Overall Length	Weight
		High	Low		
3" x 21"	8.7 AMP	1,475 ft./min.	1,180 ft./min.	12"-15/16"	9.7 lbs.

HITACHI®

4-1/2" Orbital Sander

Heavy-Duty, Orbital

SV12SF

Easy-to-grip handle provides smooth touch and less fatigue during operation

NEW



Dust collection bag minimizes scattering of dust

Pressure sensitive pads and self-adhesive pads are available as accessories

Super-efficient 6 hole thin pad dust collector

Also Available: 1/2 sheet Finishing Sanders SV12V (variable speed), and SV12SD (single speed).

STANDARD EQUIPMENT:

1 Dust Bag (308513), 1 Sanding Paper.

Orbit Diam.	Dimensions (L x W x H)	Rated Current at 115 V-AC	No-Load Speed	Weight
1/16"	5-11/64" x 5-21/644" x 4-3/82"	1.4 AMP	14,000 RPM	2.4 lbs.

5" Random Orbit Sander

with Case

Heavy-Duty,
Electronic
Variable
Speed, Orbital

FSV13YK

(with metal case)

FSV13Y

(without case)

Random orbit sanding
action for efficient
sanding with a uniform
smooth finish

Equipped with
detachable front
knob for sanding
in confined areas



Variable speed control

High efficiency
8-hole dust
collection pad

STANDARD EQUIPMENT:

1 Metal Case (MP100000), 1 Front Knob (308512), 1 Dust Bag (300177), 1 Sanding Paper, 1 Hex Bar Wrench (944458).

OPTIONAL ACCESSORIES:

Cleaner Adaptor (300082), Dust Cover (308514), 5" Sanding Papers-see our full line catalog for details.

Orbit Diam.	Dimensions (L x W x H)	Max. Power Output	No-Load Speed	Weight
3/16"	9-7/32" x 4-3/4" x 6-19/32"	2.5 AMP	6,500-11,000 RPM	3.7 lbs.

4-1/2" Disc Grinder with Case

Heavy-Duty

G12SAK
(with metal case)
G12SA
(without case)

Comfortable side handle gives extra fatigue-free control

Low profile head for easy access to restricted space areas



Convenient, large slide switch permits ease of operation

STANDARD EQUIPMENT:

1 Resinoid Wheel A36 (701045), 1 Side Handle (994322), 1 Wrench (938332Z), 1 Wheel Guard (937816Z), 1 Metal Case (MP100000).

Also Available: 4-1/2" Disc Grinder 5 AMP with case (G12S1K), without case (G12S1), 5" Disc Grinder (G13SC).

Depressed Center Wheel Diameter	Sanding Disc Diameter	Hole Diameter	Rated Current at 115 V-AC	
4-1/2"	4-1/2"	7/8"	6.9 AMP	
No-Load Speed	Spindle Thread	Overall Length	Weight	
10,000 RPM	U5/8-11"	11-11/32"	4.6 lbs	

4" Disc Grinder with Case

Heavy-Duty

G10SD1SK
(with metal case)
G10SD1S
(without case)

Convenient, extra-wide switch for easy operation

Also available with M10 x 1.50 size spindle: G10SD1K (with case) G10SD1 (without case)



Easy-access spindle lock allows quick change of wheels

Low profile head permits restricted-space grinding

M10 x 1.25 size spindle

Time saving spindle lock allows quick blade change

STANDARD EQUIPMENT:

1 Depressed Center Wheel A36 (701040), 1 Wrench (936522), 1 Side Handle (302739), 1 Wheel Guard (937831Z), 1 Metal Case (MP100000).

Depressed Center Wheel Diameter	Sanding Disc Diameter	Hole Diameter	Rated Current at 115 V-AC	
4"	4"	5/8"	5 AMP	
No-Load Speed	Spindle Thread	Overall Length	Weight	
11,000 RPM	M10 x 1.25"	10-1/4"	3.5 lbs	

7" Disc Grinder

Super Duty

G18SE2

Low profile head permits restricted-space applications

Powerful 15 AMP motor for heavy-duty grinding and cutting applications

Convenient top-head spindle lock for easy wheel changes

Low-noise cooling fan prevents excessive operational noise

Three-position handle for cutting and grinding applications

Large 7" diameter grinding wheel saves valuable time

STANDARD EQUIPMENT:

1 Wrench (937913Z), 1 Side Handle (937981), 1 Hex Bar Wrench (872422), 1 Depressed Center Wheel A36 (701070), 1 Wheel Guard (937960Z).

Also Available: 9" Disc Grinder (G23SC2).

Depressed Center Wheel Diameter	Sanding Disc Diameter	Hole Diameter	Rated Current at 115 V-AC	Weight
7"	7"	7/8"	15 AMP	11.0 lbs
No-Load Speed	Spindle Thread	Overall Length		
6,000 RPM	U5/8-11"	18-15/16"		

1" Die Grinder

Heavy-Duty

GP2

NEW

High output 4.7 AMP motor

Large slide switch for easy one-hand operation

Perfect for finishing dies, for press working, die casting, and moulding

Small size allows internal grinding of tools and machine parts

STANDARD EQUIPMENT:

1 Collet Chuck (985136), 1 Wrench (936638), 1 Wrench (936553).

Max. Wheel Dia.	Rated Current at 115 V-AC	No-Load Speed	Overall Length	Weight
1"	4.7 AMP	25,000 RPM	14-9/16"	3.1 lbs

7" Disc Sander

Sander/Polisher, Heavy-Duty, 2-Speed

SAT180

Lightweight body permits mobile fatigue-free operation



2-speed switch for sanding or polishing, helps prevent sander burns

Comfortable side handle gives better control and balance

Wide 7" diameter disc surface

STANDARD EQUIPMENT:

1 Side Handle (956633), 2 Wrenches (937914, 937913Z), 5 Types (1 each) of Sanding Discs (CC24, CC30, CC50, CC80, CC120), 1 Wool Bonnet (949103), 1 Rubber Pad (953255), 1 Washer Nut (953254P).

Also Available: 7" Disc Sander, variable speed, 1400~3400 RPM, (SP18V).

Depressed Center Wheel Diameter	Rated Current at 115 V-AC	No-Load Speed	Spindle Thread
7"	6.9 AMP	1,900~3,400 RPM	US/8-11"
Overall Length		Weight	
15-9/16"		6.4 lbs	

5/16" Impact Driver

Cordless, 9.6V, Reversible

WH8DC2



One-touch bit exchange (1/4" hex drive) driver chuck for easy accessory replacement

Variable speed switch with electric brake function

Easy-to-use push button reversing switch

Impact-drive fastening system prevents damage to screw head during fastening

For cordless accessories see our full line catalog

STANDARD EQUIPMENT:

1 Charger UC12Y, 1 Battery Pack EB9.

Also Available: 12 volt Impact Driver (WH12DC), 12 volt Impact Wrench 1/2" square drive (WH12DK).

Capacity		No-Load Speed	
Small Screw	Bolt	Torque	Speed
5/32"-5/16"	5/32"-15/32"	694 in.-lbs.	0~2,200 RPM
Impact Rate	Overall Length	Weight	
0~2,800 IPM	6-7/8" x 8-19/32"	3.1 lbs.	

1/2" Impact Wrench

WH16

Super Duty, Square Drive

Large rubber bumper protects frame from damage

Industrial pin detent socket retainer keeps sockets tight

Convenient rocker switch for easy forward/reverse change

Anti-vibration and heat-proof motor add safety and comfort during operation

Powerful 5 AMP motor with 217 ft.-lbs. torque for fast tightening



Also Available: 3/4" Impact Wrench with case (WH22).

STANDARD EQUIPMENT:

1 Hex Wrench (944458).

Capacity	Square Drive	Torque	No-Load Speed	Impact Rate
Bolt 15/32"-5/8"	1/2"	217 ft.-lbs.	1,700 RPM	2,000 IPM
Overall Length		Weight	Rated Current at 115 V-AC/DC	
10-5/8"		6.2 lbs.	5 AMP	

Drywall Screw Driver

W6V2

Heavy-Duty, Variable Speed, Reversible

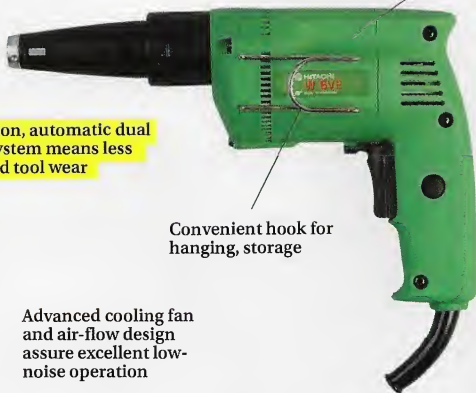
High performance 5.5 AMP motor, 0~4,000 RPM

Soft-action, automatic dual clutch system means less noise and tool wear

Convenient hook for hanging, storage

Advanced cooling fan and air-flow design assure excellent low-noise operation

Lightweight design with durable housing and gear cover



STANDARD EQUIPMENT:

1 Hook (950511), 1 Magnetic Bit Holder (982554Z), 1 No. 2 Bit (971511Z), 1 Locator Assembly (982555Z).

Also Available: 0~2,600 RPM, 5.5 AMP (W6VA2), 5 AMP Screwdriver (W6VB).

Self Drilling and Tapping Screw	Drywall Screw	Wood Screw	Machine Screw	Bit Shank
1/4"	#6	#9	1/4"	1/4" Hex
Rated Current at 115 V-AC	No-Load Speed	Overall Length	Weight	
5.5 AMP	0~4,000 RPM	11-1/4"	2.9 lbs.	

3/8" Hammer Drill with Case

Cordless, 12V, Variable Speed, Electric Brake

DV10DVK

Push button switches drill from "rotation and hammer" to "rotation only"

Mechanical 2-speed transmission

NEW

Stepless variable speed switch provides selection of speed between 0 and 750/min. in low speed range, and between 0 and 1500/min. in high speed range

Well-balanced, easy-grip handle for fatigue-free work

STANDARD EQUIPMENT:

1 Charger (UC12Y), 1 Plastic Case (305078), 1 Chuck Wrench (879354), 1 Battery (EB12).

Capacity				Battery Pack Voltage		
Concrete	Steel	Aluminum	Wood	12V (DC)		
3/8"	3/8"	3/8"	9/16"	No Load Speed	Blows per Minute	Length
Low 0-750 RPM		High 0-1,500 RPM		12,000/24,000	12-5/32"	4.6 lbs.

1/2" Driver Drill with Case

Cordless, 12V, Keyless Chuck, Electronic Brake

DS13DV2B

(with two 2,000 mAh batteries)

DS13DV2S

(with two 1,200 mAh batteries)

1/2" keyless chuck with firm lock mechanism

22-stage torque adjustable clutch

Spindle lock for manual screw driving

Variable speed with feedback power control

2,000 mAh battery with 66% more power than conventional 1,200 mAh batteries

NEW

Weights only 4.2 lbs !!!

High performance rare metal magnet motor with cooling fan provides greater durability in overload operations

Also Available: 9.6 volt 3/8" Driver Drill with two 2,000 mAh batteries (DS10DV2B), or two 1,200 mAh batteries (DS10DV2S).

STANDARD EQUIPMENT:

2 Batteries (EB12B), 1 Phillips Driver Bit, No. 2 (983006), 1 Universal Battery Charger (UC12Y), 1 Plastic Carrying Case (305078).

Capacity				Fastening	
Drilling	Drilling	Drilling	Drilling	Machine Screw	Machine Screw
Mild Steel	Soft Wood	Wood Screw (DxL)	Machine Screw	Machine Screw	Machine Screw
1/2"	15/16"	# 14 x 2"	1/4"	1/4"	1/4"
No-Load Speed	Max Tightening	Dimensions	Weight		
Low	High	(L x H x W)			
0-350 RPM	0-1,200 RPM	200 in.-lbs.	9-13/32" x 9-13/16" x 2-7/8"	4.2 lbs.	

HITACHI®

3/8" Right Angle Drill with Case

DN10DYK

Cordless, 9.6V, Electronic Brake,
Electronic Variable Speed

Shorter height and
compact design ensure
high operation efficiency

Cooling holes in
housing prevent
overheating of
motor

Equipped
with
keyless
chuck

Variable speed switch
with electronic feed-back
power control

STANDARD EQUIPMENT:

1 Phillips Bit No. 2 (983006), 1
Charger UC12Y, 1 Carrying Case
(308314), 1 Battery EB9.

Drilling		Capacity	Fastening
Mild Steel	Soft Wood	Wood Screw (DxL)	
3/8"	13/16"	# 10 x 1-3/8"	
No-Load Speed	Dimensions (L x H x W)	Weight	
0 ~ 800 RPM	12" x 3-13/16" x 1-13/16"	2.9 lbs.	

3/8" Driver Drill with Case

FDS10DVA

Cordless, 9.6V, Keyless Chuck, Extra Battery

Equipped with keyless
chuck for quick and
easy bit changes

5-stage torque
adjustable
clutch

Stepless variable
speed control switch
equipped with brake

One-touch shift knob
for easy changes between
low speed and high
speed rotation modes

STANDARD EQUIPMENT:

1 Plastic Carrying Case (309926),
1 Phillips Driver Bit No. 2
(308510), 1 Slotted Driver Bit
(308511), 1 Battery Charger
(UC9SC), 2 Batteries FEB9.

Drilling		Capacity	Fastening
Mild Steel	Soft Wood	Wood Screw (DxL)	
3/8"	23/32"	# 12 x 1-25/32"	
No-Load Speed	Dimensions (L x H x W)	Weight	
Low 0~280 RPM High 0~850 RPM	8-5/8" x 9-1/16" x 2-7/8"	3.3 lbs.	

1/2" Drill

D13V

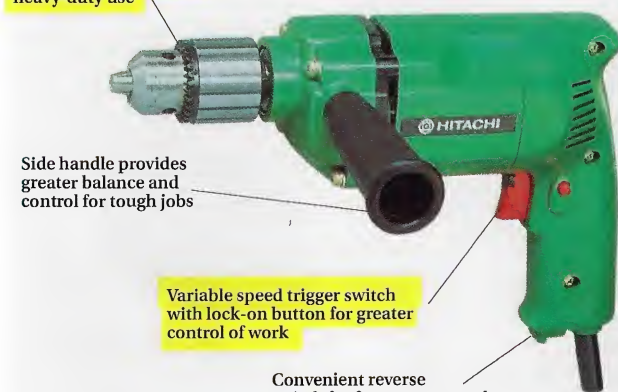
Heavy-Duty, Variable Speed, Reversible

1/2" industrial chuck for heavy-duty use

Side handle provides greater balance and control for tough jobs

Variable speed trigger switch with lock-on button for greater control of work

Convenient reverse switch for fastener removal



Also Available: 3/8" Drill 3.3 AMP (D10V1), 3/8" Drill 3.2 AMP (D10VC), and 3/8" Drill 5 AMP (D10VD).

STANDARD EQUIPMENT:

1 Drill Chuck (950275), 1 Chuck Key (930515), 1 Side Handle (981828).

Capacity		Rated Current at 115 V-AC	No-Load Speed	Length	Weight
Steel	Wood				
1/2"	1-3/8"	4.8 AMP	0-600 RPM	11-3/8"	4.4 lbs.

1/2" Angle Drill with Case

D13YK

(with metal case)

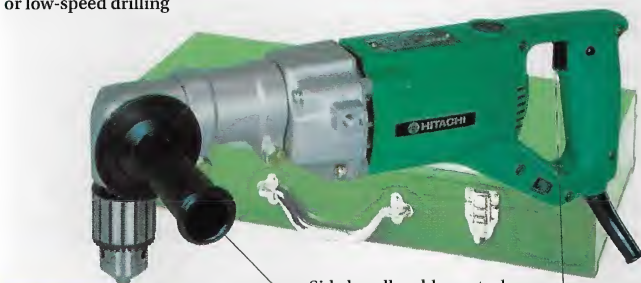
Heavy-Duty, Reversible

D13Y

(without case)

Angle attachment adjusts for high-speed or low-speed drilling

Removal of angle unit converts D13Y to conventional drill



Equipped with industrial chuck

Side handle adds control and safety in overhead and heavy-duty use

Convenient reverse switch enables fastener removal

STANDARD EQUIPMENT:

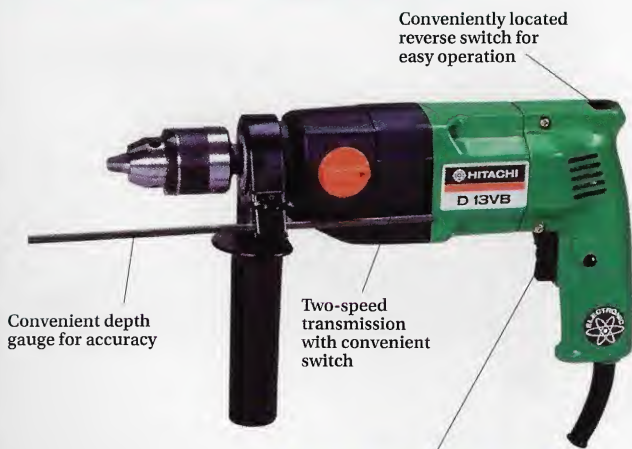
1 Wrench (949168), 1 Drill Chuck (950275), 1 Chuck Key (930515), 1 Side Handle (956633), 1 Stopper (981655Z), 1 Handle Joint (930886), 1 Angle Drill Attachment (981670), 1 Metal Case (K10002).

Capacity		Rated Current at 115 V-AC	No-Load Speed	Length	Weight
Concrete	Steel				
1/2"	1-1/4"	6.2 AMP	400/900	15-5/8"	8.20 lbs.
w/angle attachment					

1/2" Drill

D13VB

Heavy-Duty, Variable Speed, Reversible



Convenient depth gauge for accuracy

Conveniently located reverse switch for easy operation

Two-speed transmission with convenient switch

Electronic variable speed control dial with "lock-on" button for added convenience

STANDARD EQUIPMENT:

1 Drill Chuck (950275), 1 Chuck Key (930515), 1 Side Handle (956633), 1 Depth Gauge (995310).

Capacity		Rated Current at 115 V-AC	No-Load Speed	Length	Weight
Steel	Wood				
1/2"	1-3/8"	5 AMP	0-1,100/2,600 RPM	13-3/8"	4.6 lbs.

1/2" Drill

D13

Heavy-Duty, Reversible



Detachable 3-position adjustable handle for greater control and balance

Industrial chuck designed for heavy-duty use and maintenance-free operation

"One-touch" reverse switch for fastener or removal of jammed bit

Convenient 2-position D-handle for heavy-duty use, can be removed completely

STANDARD EQUIPMENT:

1 Drill Chuck (950275), 1 Chuck Key (930515), 1 Side Handle (956633), 1 D-Style Handle (982794Z).

Capacity		Rated Current at 115 V-AC	No-Load Speed	Length	Weight
Steel	Wood				
1/2"	1-5/8"	6.2 AMP	550 RPM	14-7/8"	7.0 lbs.

1/2" Hammer Drill with Case DV20V2

Heavy-Duty, 2-Stage Variable Speed, Reversible

1/2" industrial chuck for heavy-duty applications (bit not included)

Exclusive 2-speed synchromesh transmission allows speed shift without stopping operation

Convenient depth gauge for drilling precision

Adjustable, easy-grip side handle

Electronic variable speed control switch with lock-on button

Easy "one-touch" push button change-over between drill and hammer modes

Also Available: 3/8" Hammer Drill with case (DV14V).

STANDARD EQUIPMENT:

1 Chuck Key (930515), 1 Side Handle (995310), 1 Depth Guide (971677), 1 Metal Case (982569).

Capacity		Rated Current at 115 V-AC	No-Load Speed
Concrete	Steel		
Low 3/4" High 1/2"	Low 1/2" High 5/16"	5 AMP	0-1,100/2,600 RPM
Full Load Blows per Minute		Overall Length	Weight
0-17,600/41,600 BPM			
		13-3/8"	5.1 lbs.

15/16" Rotary Hammer with Case DH24VBK

SDS Plus, Variable Speed, Reversible

Electronic stepless speed control switch allows rotation speed to be changed throughout the drilling operation

Pull back SDS chuck

Built-in slip clutch

Conveniently located lever provides easy change-over from "rotation and hammering" to "rotation only"

Also Available: 5/8" SDS-Plus Rotary Hammer with case (DH18VBK), 1" SDS-Plus Rotary Hammer (DH25VK), 15/16" Rotary Hammer with case and dust collection (DH24VDK).

STANDARD EQUIPMENT:

1 Plastic Case (307786), 1 Side Handle (307894), 1 Depth Gauge (303709).

Capacity		Wood	No-Load	Full Load
Concrete	Steel		Speed	Blows per Minute
1/8"-15/16"	1/2"	1-1/4"	0-1,000 RPM	0-4,200 BPM
Overall Length		Power Input		Net Weight
12-23/32"		500W		5.1 lbs.

9/16" Rotary Hammer with Case

Cordless, 12V, Reversible, SDS-Plus Bit

DH15DVBEK

Flip switch makes easy change from rotary hammer to drilling only

Fully adjustable handle

Pull-back style safety chuck protects gears from damage when contacting reinforcing steel during hammer operations (bit not included)

Electric brake stops bit from rotating after trigger switch is released

Convenient "one-hand" thumb reverse switch for fastener applications

STANDARD EQUIPMENT:

1 Charger UC12Y, 1 Side Handle (303659), 1 Depth Gauge (303709), 2 Battery Packs EB12, 1 Plastic Carrying Case (303993).

Capacity		No-Load Speed	Full Load Blows per Minute
Concrete	Steel	Wood	
9/16"	1/2"	9/16"	3,400 BPM
Overall Length		Net Weight w/Battery	Battery Pack Voltage
10-5/8"		5.5 lbs.	12V(DC)

1-1/2" Rotary Hammer with Case

Heavy-Duty, Spline Shank

DH38YE

Convenient depth gauge for accuracy

Sealed grease system insures minimal maintenance

Slip clutch prevents kick-back should drill bit become locked in hard material during operation (bit not included)

Adjustable side handle rotates 360°

STANDARD EQUIPMENT:

1 Metal Case (985389), 1 Side Handle (981870), 1 Depth Stopper (971786), 3 Dust Covers (985373), 1 Hex Wrench (944459), 1 Hammer Grease A (1 oz. tube) (981840).

Also Available: 2" Spline Shank Rotary Hammer with case (DH50SB).

Capacity		No-Load Speed	Rated Current at 115 V-AC
Concrete	Core Bit		
1-1/2"	4-1/8"	380 RPM	8 AMP
Full Load Blows per Minute		Overall Length	Weight
2,800 BPM		18-11/32"	16.6 lbs.

Demolition Hammer with Case

Heavy-Duty

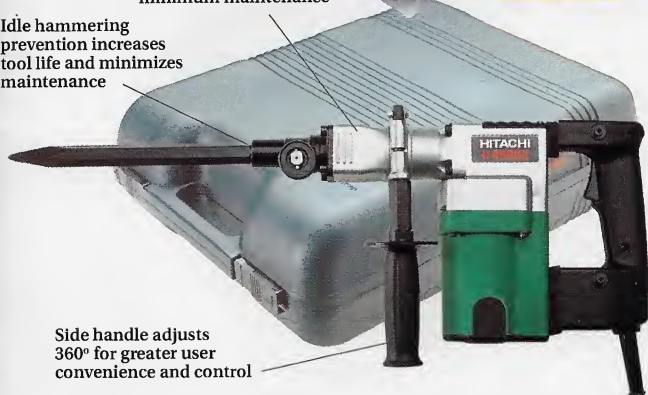
H45SB2

NEW

Grease packed sealed lubrication requires minimum maintenance

Comfortable
"Vibration-ease™"
D-Handle

Idle hammering prevention increases tool life and minimizes maintenance



Side handle adjusts 360° for greater user convenience and control

STANDARD EQUIPMENT:

1 Plastic Carrying Case (310131), 1 Side Handle (981870), Allen Wrench (944459), Allen Wrench for 5mm Screw (944458).

Also Available: Demolition Hammer 10.0 AMP (H55SC), Demolition Hammer 12.2 AMP (H90SB), Demolition Hammer 12.2 AMP (H85).

Full Load Blows per Minute	Rated Current at 115 V-AC	Overall Length	Weight
3,000 BPM	8 AMP	15-5/64"	10.6 lbs.

Finish Nailer

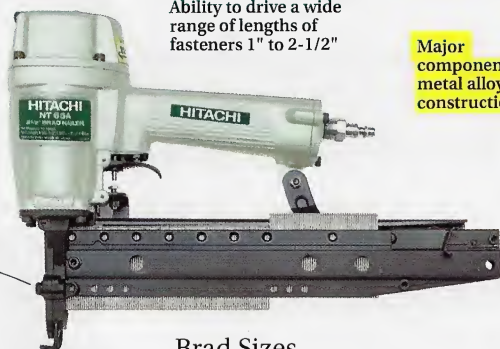
16 Gauge Brad

NT65A

Ability to drive a wide range of lengths of fasteners 1" to 2-1/2"

Major components metal alloy construction

Depth of drive adjustment



Rubber no-mar push lever attachment

Special Features:
No Mar Tip, Depth-drive Adjustment

Optional Features:
Remote Fire Parts Kit (878223), Single Trip Trigger Mechanism (876762).

Brad Sizes

16 gauge brads— 1" to 2-1/2"

The Hitachi NT65A is engineered to accept only brads made specifically for it. These brads are generally available in 1", 1-1/4", 1-1/2", 1-3/4", 2", 2-1/4" and 2-1/2" lengths.

Height	Width	Length	Weight
10" (25 cm)	3" (7.5 cm)	15" (37.5 cm)	4.6 lbs. (2.1 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	150	

HITACHI®

2 HP Air-Compressor

EC12

Twin-tank

NEW

Line regulator with gauge

Direct drive electric motor

Suction cup feet for extra stability

Vertically stacked twin tanks, for a total capacity of 4.3 gallons

Also Available: 1HP Air-Compressor (EC6B); 1 HP Air-Compressor, oil-less (EC6C); and 2-1/2 HP Air-Compressor, wheelbarrow (EC16).

Air Displacement		Free Air Delivered (CFM)			Motor	Running Amperage	RPM
40 PSI	90 PSI	100 PSI					
8.8 CFM	4.2	4.1	3.6	2 HP	15 AMPS		3450
Compressor Type		Recovery Time		Start/Stop Control	Tank	Weight	db(A)
Oil lube single piston		14 sec.		100/125	4.3 gal.	60 lbs.	75



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Construction Nailer

Full-Head, Strip, Plastic Collation

NR83A



Standard contact trip trigger mechanism. Optional single trigger trip mechanism kit available (876762)

One of the lightest tools among comparable models

Built-in toenail push lever

Open nose for ease of clearing jams

Also Available: Construction Nailer, clipped head (NR83AA); Construction Nailer, full head, wire coil (NV83A); Pallet Nailer, wire coil (NV65AC); and Construction Nailer, plastic collation (VH650).

Optional Features:

Flush-drive Attachment (17011), Single Trip Trigger Mechanism (876762), Flush-drive Push Lever (17001), Remote Fire Parts Kit (878223).

Nail Sizes

2" to 3-1/4" x .113/.120/.131

The Hitachi NR83A Strip Nailer is engineered to accept plastic-collated strip nails. These nails are generally available in 2", 2-3/8", 2-1/2", 3", and 3-1/4" lengths, and in smooth and ring shank styles.

Height	Width	Length	Weight
13-3/8" (33.5 cm)	4-3/32" (10.3 cm)	22" (55.3 cm)	7.9 lbs (3.6 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	64-70 (2 strips)	

Finish Nailer

Ultra-Light

NT50AD

NEW



360° exhaust deflector allows exhaust of air in any direction

Brad Sizes

18 gauge brads— 1" to 2"

The Hitachi NT50AD is engineered to accept only brads made specifically for it. These brads are generally available in 1", 1-1/4", 1-1/2", 1-3/4", and 2" lengths.

Depth of drive adjustment

Rubber no-mar push lever attachment

Capable of driving 2" brads for interior finish applications

SPECIAL FEATURES:

Plastic Carrying Case, Depth-drive Adjustment, Rubber No-Mar Push Lever Attachment.

Height	Width	Length	
9-3/8" (23.9 cm)	2-1/16" (5.3 cm)	9-1/4" (23.5 cm)	
Weight	Air Pressure	Hose Air Inlet	Nail Capacity
2.5 lbs. (1.1 kg)	70-120 PSI	3/8"	100

Concrete Nailer

NC65AC

Coil, Plastic Sheet
Collation

One-touch load
switch to move
nail into drive
position

One-touch load switch allows
operator to re-position tool
over nail if not fully driven

Standard accessory for
depth of drive adjustment
and for steel sheet

Nail Sizes

1" to 2-1/2" x .145

The Hitachi NC65AC is engineered to accept diamond point or ballistic point hardened steel nails. These nails are generally available in a smooth shank style.

Special Features:

Nose Cap (for steel sheet), Plastic Carrying Case, Nose Cap (for depth adjustment).

Height	Width	Length	Weight
14-1/16" (35.7 cm)	3-25/32" (9.6 cm)	9-1/16" (23 cm)	5.1 lbs. (2.3 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	54	

Exclusive reciprocating drive
for power and placement of nail

Roofing Nailer

NV45AB

Coil, Wire
Collation

Depth of drive
adjustment for
precision nailing

Steel body
wear protector

Carbide
tipped push
lever to reduce
wear

Shingle guide for
accurate placement

Also Available: Roofing Stapler,
wide crown (N3824A).

Special Features:

Adjustable Shingle Guide, Depth-drive Adjustment, Carbide-tipped Push Lever, Safety Valve Rubber Cover, Body & Magazine Protectors.

Optional Features:

Remote Fire Parts Kit (878223), Power Pack (877908).

Nail Sizes

7/8" to 1-3/4" x .120

The Hitachi NV45AB is engineered to accept wire-collated coil nails. These nails are generally available in 7/8", 1", 1-1/4", 1-1/2" and 1-3/4" lengths.

Height	Width	Length	Weight
10-3/8" (26 cm)	4-7/8" (12.3 cm)	11-1/8" (27.8 cm)	5.5 lbs. (2.5 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	120	

Construction Stapler

N5008AB

Standard Crown



Staple Sizes

16 gauge—1" to 2"

The Hitachi N5008AB is engineered to accept 7/16" width staples, which are generally available in 1", 1-1/8", 1-1/4", 1-3/8", 1-1/2", 1-5/8", 1-3/4" and 2" lengths.

Also Available: Finish Stapler, narrow crown (N3804AB).

Special Features:
Quick-clear Jam Release Device.

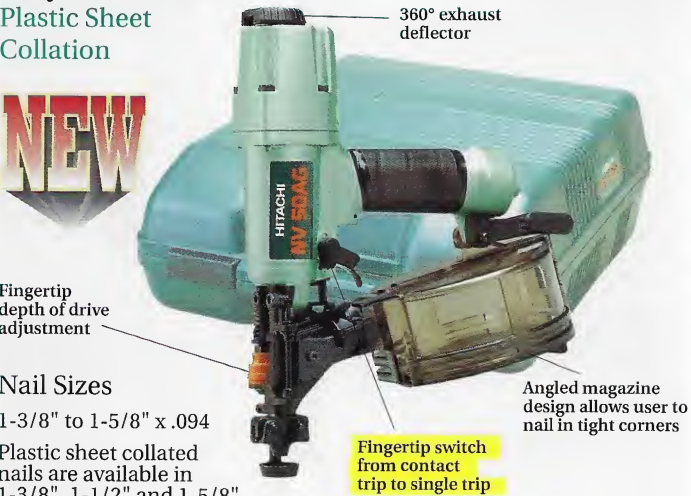
Height	Width	Length	Weight
9-5/8" (24.4 cm)	2-3/4" (7.0 cm)	4-7/16" (36.7 cm)	5.5 lbs. (2.5 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	156	

Drywall Nailer

NV50AG

Plastic Sheet Collation

NEW



Nail Sizes

1-3/8" to 1-5/8" x .094

Plastic sheet collated nails are available in 1-3/8", 1-1/2" and 1-5/8" lengths in ring and smooth shank styles.

Special Features:
Depth-drive Adjustment, 360° Exhaust., Plastic Carrying Case.

Also Available: Construction Nailer, wire collation (NV50A1); and Construction Nailer, plastic collation (NV50AA).

Height	Width	Length	Weight
11-11/32" (28.8 cm)	4-15/16" (12.5 cm)	9-9/16" (24.3 cm)	3.3 lbs. (1.5 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	200	

Coil Nailer

NV50AE

Light Duty, Wire or Plastic Sheet Collation

360° exhaust deflector

Standard leather hand grip

Angled magazine design allows user to nail in tight corners

NEW

Fingertip switch from bottom fire to single fire

Finger-tip depth of drive adjustment

Push button switch from wire-collated nails to plastic sheet-collated nails

Nail Sizes

1-1/4" to 2" x .083/.086

Plastic sheet collated nails (.086) are available in 1-1/4", 1-1/2" and 1-3/4" lengths. Wire collated nails (.083) are available in 1-1/4"-2" lengths. Both come in smooth, ring and screw shank styles.

Special Features:

Depth-drive Adjustment, No-Mar Nose Cap, 360° Exhaust, Plastic Carrying Case.

Height	Width	Length	Weight
10-5/8" (27 cm)	5-1/32" (12.8 cm)	11-3/8" (28.9 cm)	4.5 lbs. (2.0 kg)
Air Pressure	Hose Air Inlet	Nail Capacity	
70-120 PSI	3/8"	200-400 Wire, 200 Plastic	



Fasteners

Available from Hitachi Power Tools

Finish Staples

Brad Nails

Angled Finish Nails

Angled Finish Nails

Finish Nails

Roofing Staples

Standard Staples

Roofing Nails

Framing Nails

Framing Nails

Framing Nails

Pallet Nails

Concrete Nails

Fencing Nails

Drywall Nails

Mini Coil Nails

18 Gauge, Coated

18 Gauge, Coated

15 Gauge, Coated

14 Gauge, Coated

16 Gauge, Coated

16 Gauge, Coated

16 Gauge, Coated

Wire Coil Collated

Round Head, Coated

Clipped Head, Coated

Wire Coil, Coated

Wire Coil, Coated

Plastic Sheet Collation

Plastic Sheet Collation

Plastic Sheet Collation

Wire Collated

N3804A, N3804AB

NT45A, NT50AD

NT65A

N3824A

N5008AA, N5008AB

NV45AB

NR83A

NR83AA

NV83A, NV65AC

(up to 2-1/2")

NV65AC, NV83A

NC65AC

NV50AE

NV50AG

NV50AE, NV50A1